

# NMCI and the U.S. Marine Corps

Mrs. Debra Filippi,
Headquarters U.S. Marine Corps
Deputy Director C4 / Deputy CIO
NMCI Industry Symposium, 16-19 Jun 03



### **Purpose**

 Explain NMCI status & impact on the Marine Corps

• Discuss opportunities to leverage/exploit NMCI



# **Background**

- An enterprise approach to managing IT assets and networks in the Marine Corps had been adopted prior to the inception of NMCI
  - Marine Corps Enterprise Network
  - Marine Corps Office of the CIO established
- NMCI as opportunity to continue to mature Service and Dept IT governance framework



## **Marine Corps Goals**

- Seamless, transparent exchange of information
- Increase awareness and quality of data assets
- Ubiquitous network access through the web
- Migration to common platform for providing enterprise services
- Streamline IT management



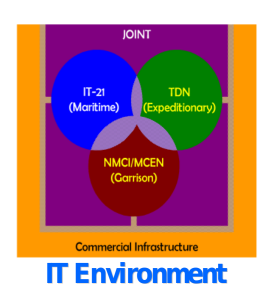
#### **USMC IT Environment**



The USMC enterprise consists of a globally interconnected, end-to-end set of information capabilities, associated processes, and personnel for collecting, processing, storing, disseminating and managing information on demand to warfighters and the supporting establishment.

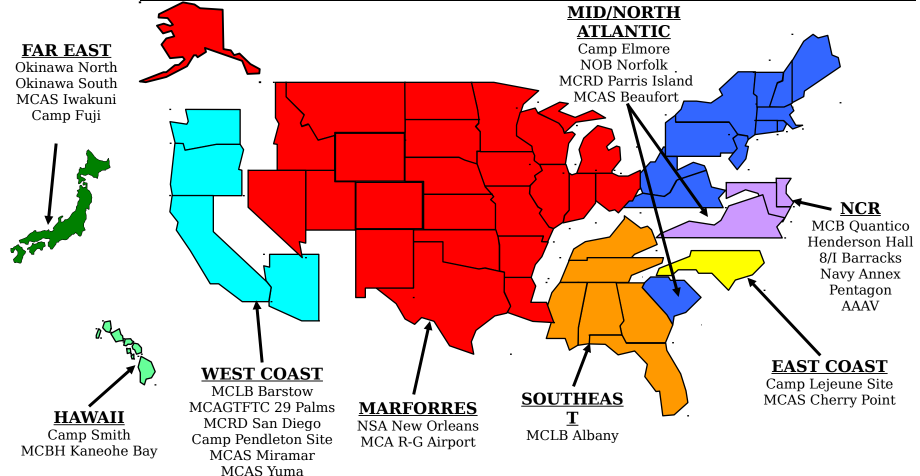
**IT Concept** 

The USMC IT framework consists of three interconnected environments (units) within a Joint and commercial information technology grid.





#### **Transition Plan**





#### **NMCI Current Status**

- First USMC seats AOR'd 24 March
  - 15 Marine Corps sites AOR'd as of 3 June
    - 16,300 seats
  - AORs will continue through FY03 and into FY04
    - Units deployed in support of OIF won't AOR until they return
- First cutovers anticipated by the end of Sep '03
  - Dependant on IOC of USMC Interim NOC at Quantico
- Issues
  - Quantico NOC
  - Legacy Applications



## **Leveraging NMCI**

Common IT Services

Shared Data Environment

Legacy Applications

Enterprise Portal Framework



# USMC Common IT Services

• **Objective:** Design and implement an agile, responsive set of common IT services within enterprise governance structure and supported by policy.

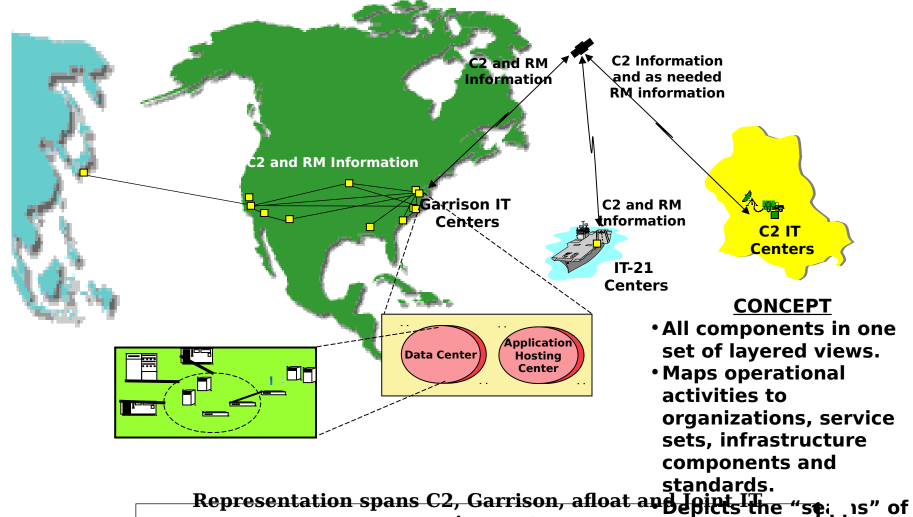
#### Enable:

- Effective management of infrastructure (centralized view of the Enterprise)
  - IT & Data/App/Web Hosting centers
- Robust, secure IT services
- Rapid deployment of portal and other information presentation mechanisms while maintaining data/information ownership.



# To-Be Architecture **Common IT**

#### Infrastructure



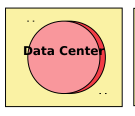
requirements system interoperability.



### IT Centers Centrally Manage And Deliver Common Or Core IT Capabilities

#### **Building Blocks**

#### Examples















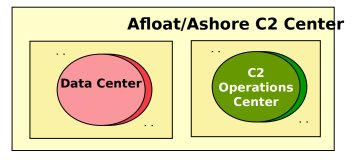


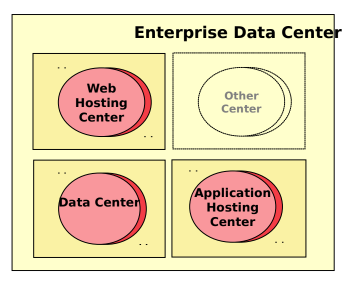






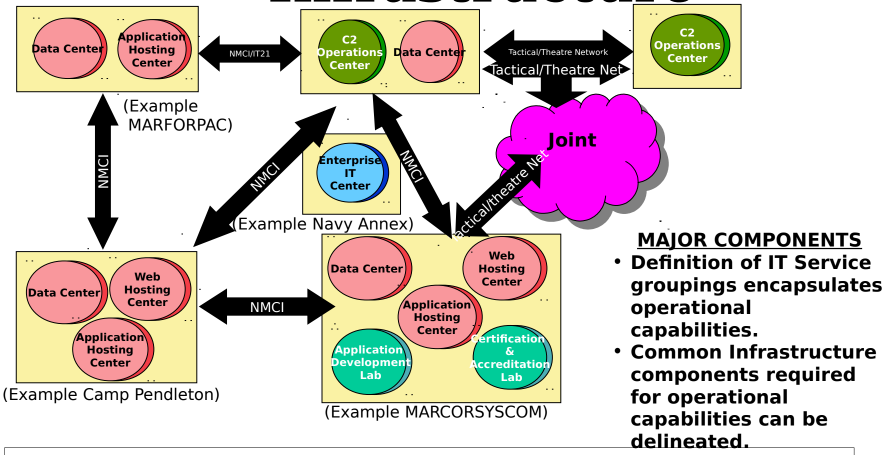








### To-Be Architecture Common IT Infrastructure

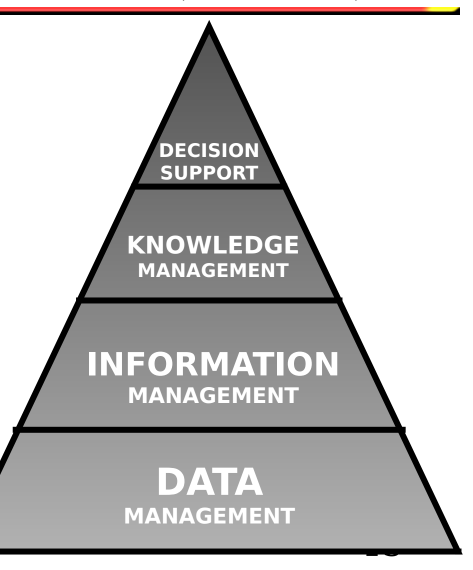


Gives a layered view of the operational, system, and technical architecture components, and a clearer understanding of infrastructure requirements



# Enterprise Shared Data Environment (ESDE)

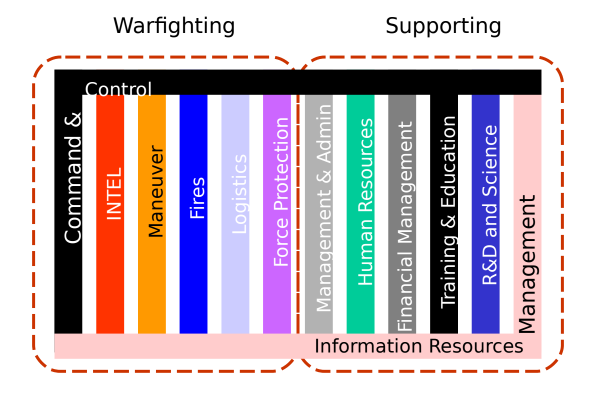
Data is a fundamental building block of interoperability, information management, knowledge management, and the design of efficient, non duplicative systems





#### The ESDE Defined

 Data Stores/Warehouses which allows Marine Corps Enterprise Data to be accessible from a single computer and viewed, analyzed, and understood in an integrated fashion



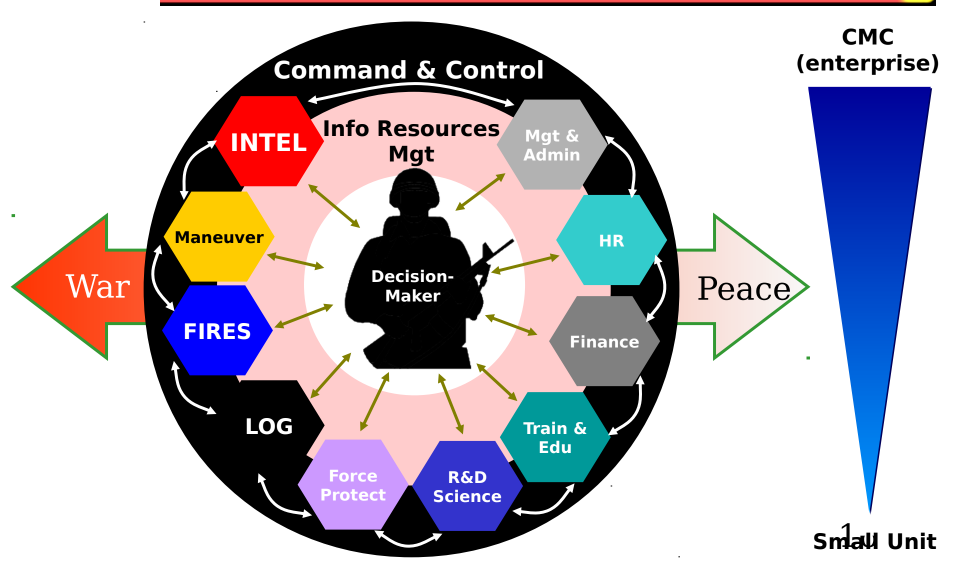


# Why SDE?

- Seamless, transparent exchange of information
- Increase awareness and quality of data assets
- Promote sharing of authoritative data source
- Establish foundation for Information/Knowledge management/decision support tools
- Integrated data provides new insights
- Reduce data costs through consolidation
- Reduce the "Time to Market" for application development and fielding
- Enhance Flexible Information Fusion



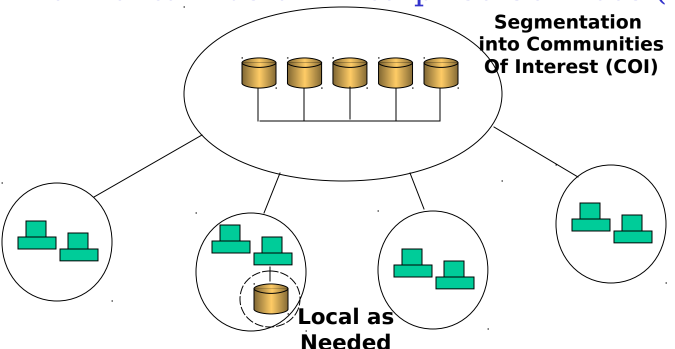
# A Commander's Perspective





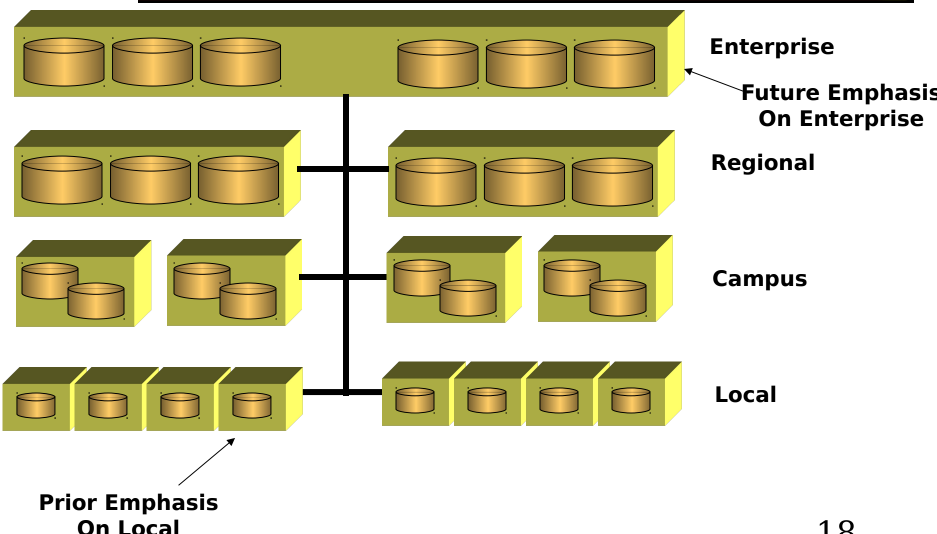
## Conceptual Environment

- Net Centric Conceptual Model Leading to IT/DB Consolidation and Information Exposure (Integrated)
- Consistent with GIG Enterprise Services (GES), Horizontal Fusion Enterprise Services (HFES)





# Consolidation/Rationali zation





## **Legacy Applications**

- Software application inventory
  - CIO/Systems Command Lead
  - 8000 reduced to 500
  - Certification process
  - Software Baseline
- Functional Area Managers (FAMS)
  - Sponsorship/accountability
- Enterprise Application Portfolio Management
  - Rationalize applications
  - Institutionalize process



# JSMC Enterprise Portal

- Single access point to enterprise information
- Aggregation of IT services
- Portal Objectives:
  - Standardization
  - Interoperability
  - Consistency
  - Usability
  - Information quality
  - Lower total cost of ownership
  - Extensibility



#### **Current Portal Tasks**

#### CMC/HQMC Portal

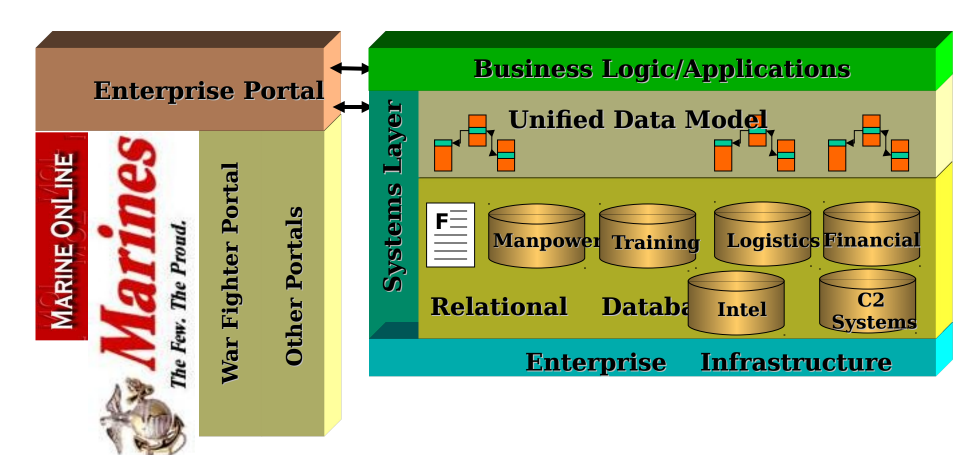
 Assess options to develop, operate, & maintain portal for HQMC meeting CMC requirements for information aggregation, application integration, and workflow enhancement

#### • Enterprise Portal Architecture & Policy

 Assuming no enforceable single-vendor Portal Engine standard, defining physical & logical options for integration framework meeting USMC objectives and aligned with DON/DOD policy



# **Envisioned USMC Enterprise**





### Summary

#### NMCI provides...

- Significant improvement to IT infrastructure
  - Connectivity, bandwidth/throughput, security
- Opportunity to improve business effectiveness & gain efficiencies
  - Improved Enterprise Governance Structure
  - Common IT Services
  - Shared Data Environment
  - Legacy Applications/Application Portfolio Mgmt
  - Enterprise Portal Framework



# Back Up